

# Delta

Abutments



CATÁLOGO

# Índice

<b>3I BIOMET</b>		<b>NOBEL BIO CARE</b>	
	CERTAIN.....5		ACTIVE.....29
	EXTERNA.....6		BRÄNEMARK .....30
<b>ADIN</b>			MULTIUNIT.....31
	TOUAREG .....7		REPLACE .....32
	TOUAREG CLOSE FIT .....8	<b>PALTOP</b>	
<b>ASTRA</b>			INTERNAL.....33
	EVO.....9	<b>PHIBO</b>	
	OSSEOSPEED .....10		TSA .....34
<b>AVINENT</b>			TSH .....35
	INTERNA .....11	<b>STRAUMANN</b>	
	EXTERNA .....12		BONE LEVEL.....36
<b>BEGO</b>			TISSUE LEVEL.....37
	SEMADOS .....13	<b>SWEEDEN &amp; MARTINA</b>	
<b>BIOHORIZONS</b>			KOHNO .....38
	INTERNA .....14		EXTERNA.....39
	EXTERNA.....15	<b>ZIACOM</b>	
<b>BTI</b>			INTERNA .....40
	INTERNA .....16		EXTERNA.....41
	EXTERNA.....17		ZINIC .....42
	MULTIUNIT.....18	<b>ZIMMER</b>	
<b>DENTSPLY</b>			TSV .....43
	XIVE .....19		EZTETIC .....44
<b>GALIMPLANT</b>		<b>HERRAMIENTAS.....45</b>	
	INTERNA .....20	<b>ATACHES .....46</b>	
<b>GMI</b>		<b>CONDICIONES.....47</b>	
	FRONTIER .....21		
	PHOENIX.....22		
<b>KLOCKNER</b>			
	ESSENTIA .....23		
	VEGA.....24		
	SK2.....25		
<b>MEGAGEN</b>			
	ANYRIDGE.....26		
	OCTA .....27		
<b>MIS</b>			
	SEVEN .....28		



Tornillo de Clínica	
Ø 3.4   Ø 4.1	ref. 090111
Ø 5.5	



Análogo	
Ø 3.4	ref. 14014
Ø 4.1	ref. 020112
Ø 5.0	ref. 14016



Análogo Digital	
Ø 4.1	ref. 210112



Scanbody para laboratorio	
Ø 3.4	ref. 010111
Ø 4.1   Ø 5.0	ref. 010112



Scanbody intraoral	
Ø 3.4	ref. 310111
Ø 4.1	ref. 310112
Ø 5.0	ref. 310113



Interfase rotatoria		
	H 0.5mm	H 1.5mm
Ø 3.4	ref. 160111	ref. 170111
Ø 4.1	ref. 160112	ref. 170112
Ø 5.0	ref. 160113	ref. 170113



Interfase antirrotatoria		
	H 0.5mm	H 1.5mm
Ø 3.4	ref. 180111	ref. 190111
Ø 4.1	ref. 180112	ref. 190112
Ø 5.0	ref. 180113	ref. 190113



Delta-Loc	
Ø 3.4	ref. 200111-1
Ø 3.4	ref. 200111-3
Ø 3.4	ref. 200111-5



Tornillo Dynamic abutment	
Ø 3.4   Ø 4.1	ref. 41316084012
Ø 5.0   Ø 6.0	



Pilar de cicatrización	
Ø 3.4	ref. 120111
Ø 4.1	ref. 120112
Ø 5.0	ref. 120113



Transfer Cubeta Abierta	
Ø 3.4	ref. 060111
Ø 4.0	ref. 060112
Ø 5.0	ref. 060113



Calcinable Rotatorio	
Ø 3.4	ref. 040111
Ø 4.1	ref. 040112
Ø 5.0	ref. 040113



Calcinable Antirrotatorio	
Ø 3.4	ref. 050111
Ø 4.1	ref. 050112
Ø 5.0	ref. 050113


Pilar Multiunit®	
Ø 3.4	ref. 130111
Ø 3.4	ref. 140111
Ø 3.4	ref. 150111
Ø 4.1	ref. 130112
Ø 4.1	ref. 140112
Ø 4.1	ref. 150112
Ø 5.0	ref. 130113
Ø 5.0	ref. 140113
Ø 5.0	ref. 150113
Ø 6.0	ref. 140114



Pilar Temporal Rotatorio	
Ø 3.4	ref. 220111
Ø 4.1	ref. 220112
Ø 5.0	ref. 220113




Pilar Temporal Antirrotatorio	
Ø 3.4	ref. 110111
Ø 4.1	ref. 110112
Ø 5.0	ref. 110113




Tornillo de Clínica		
Ø 3.4   Ø 4.1   Ø 5.5		ref. 090121




Tornillo Torx		
Ø 3.4   Ø 4.1   Ø 5.5		ref. 290121




Scanbody para laboratorio		
Ø 3.4		ref. 010121
Ø 4.1   Ø 5.0		ref. 010122




Scanbody intraoral		
Ø 3.4		ref. 310121




Interfase rotatoria		
	H 0.5mm	H 1.5mm
Ø 3.4	ref. 160111	ref. 170111
Ø 4.1	ref. 160112	ref. 170112
Ø 5.0	ref. 160113	ref. 170113




Interfase antirrotatoria		
	H 0.5mm	H 1.5mm
Ø 3.4	ref. 180111	ref. 190111
Ø 4.1	ref. 180112	ref. 190112
Ø 5.0	ref. 180113	ref. 190113




Delta-Loc		
Ø 4.1	H 1mm	ref. 200122-1
Ø 4.1	H 3mm	ref. 200122-3
Ø 4.1	H 5mm	ref. 200122-5
Ø 5.0	H 1,5mm	ref. 200123-15
Ø 5.0	H 3mm	ref. 200123-3
Ø 5.0	H 5mm	ref. 200123-5




Transfer Cubeta Abierta		
Ø 3.4		ref. 060121
Ø 4.0		ref. 060122
Ø 5.0		ref. 060123




Pilar de cicatrización		
Ø 4.0		ref. 120122
Ø 5.0		ref. 120123




Calcinable Rotatorio		
Ø 3.4		ref. 040121
Ø 4.1		ref. 040122
Ø 5.0		ref. 040123




Calcinable AntiRotatorio		
Ø 3.4		ref. 050121
Ø 4.1		ref. 050122
Ø 5.0		ref. 050123




Pilar Multiunit®		
Ø 3.4	H 1mm	ref. 130111
Ø 3.4	H 2mm	ref. 140111
Ø 3.4	H 3mm	ref. 150111
Ø 4.1	H 1mm	ref. 130112
Ø 4.1	H 2mm	ref. 140112
Ø 4.1	H 3mm	ref. 150112
Ø 5.0	H 1mm	ref. 130113
Ø 5.0	H 2mm	ref. 140113
Ø 5.0	H 3mm	ref. 150113
Ø 6.0	H 2mm	ref. 140114




Pilar Temporal Rotatorio		
Ø 3.4		ref. 220121
Ø 4.1		ref. 220122
Ø 5.0		ref. 220123




Pilar Temporal Antirrotatorio		
Ø 3.4		ref. 110121
Ø 4.1		ref. 110122
Ø 5.0		ref. 110123




Análogo		
Ø 3.4		ref. 020121
Ø 4.1		ref. 020122
Ø 5.0		ref. 020123



Análogo digital		
Ø 3.4		ref. 210121
Ø 4.1		ref. 210122



Tornillo Dynamic abutment		
Ø 3.4   Ø 4.1   Ø 5.1		ref. 41320060012




Tornillo de Clínica		
Ø 3.5		ref. 090212




Tornillo Torx		
Ø 3.5		ref. 290212




Análogo		
Ø 3.5		ref. 020212




Delta-Loc		
Ø 3.5	H 1mm	ref. 200211-1
Ø 3.5	H 3mm	ref. 200211-3
Ø 3.5	H 5mm	ref. 200211-5




Pilar Temporal Rotatorio		
Ø 3.5		ref. 220211




Pilar Temporal Antirrotatorio		
Ø 3.5		ref. 110211




Interfase rotatoria		
	H 0.5mm	H 1.5mm
Ø 3.5	ref. 160212	ref. 170212




Interfase antirrotatoria		
	H 0.5mm	H 1.5mm
Ø 3.5	ref. 180212	ref. 190212




Calcinable Rotatorio		
Ø 3.5		ref. 040212




Calcinable AntiRotatorio		
Ø 3.5		ref. 050212




Transfer Cubeta Abierta		
Ø 3.5		ref. 060212



Pilar de Cicatrización		
Ø 3.5	H 2mm	ref. 120211
Ø 3.5	H 3mm	ref. 120211-2
Ø 3.5	H 4mm	ref. 120211-3
Ø 3.5	H 5mm	ref. 120211-4



Pilar Multiunit®		
Ø 3.5	H 1mm	ref. 130212
Ø 3.5	H 2mm	ref. 140212
Ø 3.5	H 3mm	ref. 150212



Tornillo Dynamic abutment		
Ø 3.5		ref. 41317071012



Tornillo de Clínica	
Ø 3.0	ref. 090222



Scanbody	
Ø 3.0	ref. 010211



Transfer Cubeta Abierta	
Ø 3.0	ref. 060222



Pilar de Cicatrización		
Ø 3.0	H 3mm	ref. 120211-2
Ø 3.0	H 5mm	ref. 120211-4



Tornillo Dynamic abutment	
Ø 3.0	ref. 41316073012



Tornillo de Clínica	
Ø 4.8	ref. 19061



Tornillo Torx	
Ø 3.6	ref. 19441



Scanbody	
Ø 3.0	ref. 010324
Ø 3.6	ref. 010321
Ø 4.2	ref. 010322
Ø 4.8	ref. 010323



Análogo	
Ø 3.6	ref. 14059
Ø 4.2	ref. 14060
Ø 4.8	ref. 14061



Tornillo Dynamic abutment	
Ø 3.6	ref. 41316073012
Ø 4.2	ref. 41318075012



Tornillo de Clínica		
Aqua®		ref. 090312
Lilac®		ref. 090313



Tornillo Torx		
Aqua®		ref. 19441
Lilac®		ref. 19425



Scanbody para laboratorio		
Yellow®		ref. 010311
Aqua®		ref. 010312
Lilac®		ref. 010313



Scanbody intraoral		
Yellow®		ref. 310311
Aqua®		ref. 310312
Lilac®		ref. 310313



Análogo		
Aqua®		ref. 14024
Lilac®		ref. 14025



Análogo digital		
Aqua®		ref. 210312
Lilac®		ref. 210313



Transfer Cubeta Abierta		
Aqua®		ref. 060312
Lilac®		ref. 060313



Tapón de protección		
Aqua®		ref. 080312
Lilac®		ref. 080313



Pilar Multiunit®		
Aqua®	H 1mm	ref. 130312
Aqua®	H 2mm	ref. 140312
Aqua®	H 3mm	ref. 150312
Lilac®	H 1mm	ref. 130313
Lilac®	H 2mm	ref. 140313
Lilac®	H 3mm	ref. 150313



Calcinable Rotatorio		
Yellow®		ref. 040311
Aqua®		ref. 040312
Lilac®		ref. 040313



Calcinable AntiRotatorio		
Yellow®		ref. 050311
Aqua®		ref. 050312
Lilac®		ref. 050313



Delta-Loc		
Aqua®	H 1mm	ref. 200312-1
Aqua®	H 3mm	ref. 200312-3
Aqua®	H 5mm	ref. 200312-5
Lilac®	H 1mm	ref. 200313-1
Lilac®	H 3mm	ref. 200313-3
Lilac®	H 5mm	ref. 200313-5



Pilar Temporal Rotatorio		
Yellow®		ref. 220311
Aqua®		ref. 220312
Lilac®		ref. 220313



Pilar Temporal Antirrotatorio		
Yellow®		ref. 110311
Aqua®		ref. 110312
Lilac®		ref. 110313



Tornillo dinámico		
Aqua®		ref. 41316084012



Interfase rotatoria		
	H 0.5mm	H 1.5mm
Yellow®	ref. 160311	ref. 170311
Aqua®	ref. 160312	ref. 170312
Lilac®	ref. 160313	ref. 170313



Interfase antirrotatoria		
	H 0.5mm	H 1.5mm
Yellow®	ref. 180311	ref. 190311
Aqua®	ref. 180312	ref. 190312
Lilac®	ref. 180313	ref. 190313



Tornillo de Clínica		
Ø 3.5   Ø 4.1		ref. 090421



Tornillo Torx		
Ø 3.5   Ø 4.1		ref. 290421



Análogo		
Ø 3.5   Ø 4.1		ref. 020421



Interfase rotatoria		
	H 0.5mm	H 1.5mm
Ø 3.5   Ø 4.1	ref. 160421	ref. 170421



Interfase antirrotatoria		
	H 0.5mm	H 1.5mm
Ø 3.5   Ø 4.1	ref. 180421	ref. 190421



Scanbody		
Ø 3.5   Ø 4.1		ref. 010421



Transfer Cubeta Abierta		
Ø 3.5   Ø 4.1		ref. 060421



Delta-Loc		
Ø 3.5	H 1mm	ref. 200421-1
Ø 3.5	H 3mm	ref. 200421-3
Ø 3.5	H 5mm	ref. 200421-5



Calcinable Rotatorio		
Ø 3.5   Ø 4.1		ref. 040421



Calcinable AntiRotatorio		
Ø 3.5   Ø 4.1		ref. 050421



Pilar de Cicatrización		
Ø 3.5/4.1	H 1mm	ref. 120421-1
Ø 3.5/4.1	H 2mm	ref. 120421-2
Ø 3.5/4.1	H 3mm	ref. 120421-3
Ø 3.5/4.1	H 4mm	ref. 120421-4
Ø 3.5/4.1	H 5mm	ref. 120421



Pilar Multiunit®		
Ø 3.5	H 1mm	ref. 130421
Ø 3.5	H 2mm	ref. 140421
Ø 3.5	H 3mm	ref. 150421
Ø 4.1	H 1mm	ref. 130422
Ø 4.1	H 2mm	ref. 140422
Ø 4.1	H 3mm	ref. 150422










Pilar Temporal Rotatorio		
Ø 3.5   Ø 4.1		ref. 220421



















Pilar Temporal Antirrotatorio		
Ø 3.5   Ø 4.1		ref. 110421



Tornillo dinámico		
Ø 3.5   Ø 4.1		ref. 41317071012

	Tornillo de Clínica	
	Ø 3.5	ref. 090411
	Ø 4.1	ref. 090412
	Tornillo Torx	
	Ø 3.5	ref. 290411
	Ø 4.1	ref. 290412
	Análogo	
	Ø 3.5	ref. 020411
	Ø 4.1	ref. 020412
	Interfase rotatoria	
		H 0.5mm H 1.5mm
	Ø 3.4	ref. 160411 ref. 170411
	Ø 4.1	ref. 160411 ref. 170411
	Interfase antirrotatoria	
		H 0.5mm H 1.5mm
	Ø 3.4	ref. 180411 ref. 190411
	Ø 4.1	ref. 180411 ref. 190411
	Scanbody	
	Ø 3.5	ref. 010411
	Ø 4.1	ref. 010412
	Transfer Cubeta Abierta	
	Ø 3.5	ref. 060411
	Ø 4.1	ref. 060412

	Calcinable Rotatorio	
	Ø 3.5	ref. 040411
	Ø 4.1	ref. 040412
	Calcinable AntiRotatorio	
	Ø 3.5	ref. 050411
	Ø 4.1	ref. 050412
	Pilar de Cicatrización	
	Ø 3.5 H 2mm	ref. 120411
	Ø 4.1 H 3mm	ref. 120412
	Pilar Multiunit®	
	Ø 3.5 H 1mm	ref. 130411
	Ø 3.5 H 2mm	ref. 140411
	Ø 3.5 H 3mm	ref. 150411
	Ø 4.1 H 1mm	ref. 130412
	Ø 4.1 H 2mm	ref. 140412
	Ø 4.1 H 3mm	ref. 150412
	Pilar Temporal Rotatorio	
	Ø 3.5	ref. 220411
	Ø 4.1	ref. 220412
	Pilar Temporal Antirrotatorio	
	Ø 3.5	ref. 110411
	Ø 4.1	ref. 110412
	Tornillo dinámico	
	Ø 3.5	ref. 41318048012
	Ø 4.1	ref. 41320060012

	Tornillo de Clínica	
	Ø 3.75   Ø 4.1   Ø 4.5   Ø 5.7	ref. 090511
	Tornillo Torx	
	Ø 3.75   Ø 4.1   Ø 4.5   Ø 5.7	ref. 290511
	Análogo	
	Ø 3.5	ref. 020411
	Ø 4.1	ref. 020412
	Scanbody	
	Ø 3.75   Ø 4.1	ref. 010551
	Ø 4.5	ref. 010552
	Ø 5.5	ref. 010553
	Transfer Cubeta Abierta	
	Ø 3.5	ref. 060411
	Ø 4.1	ref. 060412
	Delta-Loc	
	Ø 3.5 H 1mm	ref. 200511-1
	Ø 3.5 H 3mm	ref. 200511-3
	Ø 3.5 H 5mm	ref. 200511-5
	Ø 4.1 H 1mm	ref. 200512-1
	Ø 4.1 H 3mm	ref. 200512-3
	Ø 4.1 H 5mm	ref. 200512-5
	Ø 4.5 H 1mm	ref. 200513-1
	Ø 4.5 H 3mm	ref. 200513-3
	Ø 4.5 H 5mm	ref. 200513-5
	Tornillo dinámico	
	Ø 5.5 H 1mm	ref. 200514-1
	Ø 5.5 H 3mm	ref. 200514-3
	Ø 5.5 H 5mm	ref. 200514-5
	Tornillo dinámico	
	Ø 3.5	ref. 41318048012
	Ø 4.1	ref. 41320060012
	Scanbody intraoral	
	Ø 3.25   Ø 3.75   Ø 4.1	ref. 310512-T
	Ø 4.5	ref. 310513-T

	Calcinable Rotatorio	
	Ø 3.75   Ø 4.1	ref. 040511
	Ø 4.5	ref. 040512
	Calcinable AntiRotatorio	
	Ø 3.75   Ø 4.1	ref. 050511
	Ø 4.5	ref. 050512
	Pilar de Cicatrización	
	Ø 3.5 H 2mm	ref. 120411
	Ø 4.1 H 3mm	ref. 120412
	Pilar Multiunit®	
	Ø 3.5 H 1mm	ref. 130411
	Ø 3.5 H 2mm	ref. 140411
	Ø 3.5 H 3mm	ref. 150411
	Ø 4.1 H 1mm	ref. 130412
	Ø 4.1 H 2mm	ref. 140412
	Ø 4.1 H 3mm	ref. 150412
	Pilar Temporal Rotatorio	
	Ø 3.5	ref. 220411
	Ø 4.1	ref. 220412
	Pilar Temporal Antirrotatorio	
	Ø 3.5	ref. 110411
	Ø 4.1	ref. 110412
	Interfase rotatoria	
		H 0.5mm H 1.5mm
	Ø 3.75	ref. 160511 ref. 170511
	Ø 4.1	ref. 160512 ref. 170512
	Ø 4.5	ref. 160513 ref. 170513
	Ø 5.7	ref. 160514 ref. 170514
	Interfase antirrotatoria	
		H 0.5mm H 1.5mm
	Ø 3.75	ref. 180511 ref. 190511
	Ø 4.1	ref. 180512 ref. 190512
	Ø 4.5	ref. 180513 ref. 190513
	Ø 5.7	ref. 180514 ref. 190514





Tornillo de Clínica		
Ø 3.0		ref. 090611
Ø 3.5   Ø 4.5   Ø 5.7		ref. 090612



Tornillo Torx		
Ø 3.5   Ø 4.5   Ø 5.7		ref. 290612



Análogo			
Ø 3.0	ref. 020611	Ø 4.5	ref. 020613
Ø 3.5	ref. 020612	Ø 5.7	ref. 020614



Delta-Loc			
Ø 3.0	H 1mm		ref. 200611-1
Ø 3.0	H 3mm		ref. 200611-3
Ø 3.0	H 5mm		ref. 200611-5
Ø 3.5	H 1mm		ref. 200612-1
Ø 3.5	H 2mm		ref. 200612-2
Ø 3.5	H 3mm		ref. 200612-3
Ø 3.5	H 4mm		ref. 200612-4
Ø 3.5	H 5mm		ref. 200612-5
Ø 3.5	H 6mm		ref. 200612-6



Pilar Temporal Rotatorio	
Ø 3.0	ref. 220611
Ø 3.5	ref. 220612
Ø 4.5	ref. 220613
Ø 5.7	ref. 220614

Pilar Temporal Antirrotatorio	
Ø 3.0	ref. 110611
Ø 3.5	ref. 110612
Ø 4.5	ref. 110613
Ø 5.7	ref. 110614



Pilar de Cicatrización	
Ø 3.5	ref. 120612
Ø 4.5	ref. 120613
Ø 5.7	ref. 120614



Tornillo dinámico	
Ø 3.3   Ø 3.75   Ø 4.5   Ø 5.7	ref. 41317071012



Análogo Digital	
Ø 3.0	ref. 210611
Ø 3.5	ref. 210612



Calcinable Rotatorio	
Ø 3.0	ref. 040611
Ø 3.5	ref. 040612
Ø 4.5	ref. 040613
Ø 5.7	ref. 040614

Calcinable AntiRotatorio	
Ø 3.0	ref. 050611
Ø 3.5	ref. 050612
Ø 4.5	ref. 050613
Ø 5.7	ref. 050614



Transfer Cubeta Abierta	
Ø 3.0	ref. 060611
Ø 3.5	ref. 060612
Ø 4.5	ref. 060613



Pilar Multiunit®		
Ø 3.0	H 1mm	ref. 130611
Ø 3.0	H 2mm	ref. 140611
Ø 3.0	H 3mm	ref. 150611
Ø 3.5	H 1mm	ref. 130612
Ø 3.5	H 2mm	ref. 140612
Ø 3.5	H 3mm	ref. 150612



Tapón de protección	
Ø 3.0	ref. 080611



Interfase rotatoria	H 0.5mm		H 1.5mm	
	3.0	ref. 160611		ref. 170611
3.5	ref. 160612		ref. 170612	
4.5	ref. 160613		ref. 170613	
5.7	ref. 160614		ref. 170614	



Interfase antirrotatoria	H 0.5mm		H 1.5mm	
	3.0	ref. 180611		ref. 190611
3.5	ref. 180612		ref. 190612	
4.5	ref. 180613		ref. 190613	
5.7	ref. 180614		ref. 190614	



Tornillo de Clínica	
Ø 4.0	ref. 090622
Ø 5.0	
Ø 6.0	



Tornillo Torx	
Ø 4.0	ref. 290622
Ø 5.0	
Ø 6.0	



Scanbody	
Ø 3.5	ref. 010621
Ø 4.0	ref. 010622
Ø 5.0	ref. 010623



Análogo	
Ø 5.0	ref. 020623



Delta-Loc		
Ø 4.1	H 1mm	ref. 200622-1
Ø 4.1	H 3mm	ref. 200622-3
Ø 4.1	H 5mm	ref. 200622-5



Pilar Temporal Rotatorio	
Ø 3.5	ref. 220621
Ø 4.0	ref. 220622
Ø 5.0	ref. 220623
Ø 6.0	ref. 220624

Pilar Temporal Antirrotatorio	
Ø 3.5	ref. 110621
Ø 4.0	ref. 110622
Ø 5.0	ref. 110623
Ø 6.0	ref. 110624



Análogo Digital	
Ø 3.5	ref. 210621
Ø 4.0	ref. 210622



Calcinable Rotatorio	
Ø 3.5	ref. 040621
Ø 4.0	ref. 040622
Ø 5.0	ref. 040623
Ø 6.0	ref. 040624

Calcinable AntiRotatorio	
Ø 3.5	ref. 050621
Ø 4.0	ref. 050622
Ø 5.0	ref. 050623
Ø 6.0	ref. 050624



Tornillo dinámico	
Ø 3.75	ref. 41318075012
Ø 4.0	ref. 41320060012
Ø 5.0	
Ø 6.0	



Interfase rotatoria	H 0.5mm		H 1.5mm	
	Ø 3.5	ref. 160621		ref. 170621
Ø 4.0	ref. 160622		ref. 170622	
Ø 5.0	ref. 160623		ref. 170623	
Ø 6.0	ref. 160624		ref. 170624	



Interfase antirrotatoria	H 0.5mm		H 1.5mm	
	Ø 3.5	ref. 180621		ref. 190621
Ø 4.0	ref. 180622		ref. 190622	
Ø 5.0	ref. 180623		ref. 190623	
Ø 6.0	ref. 180624		ref. 190624	









Tornillo de Clínica	
Ø 3.5   Ø 4.0	ref. 091711
Ø 4.5   Ø 5.0	



Análogo	
Ø 3.5   Ø 4.0	ref. 021711
Ø 4.5   Ø 5.0	



Análogo digital	
Ø 3.5   Ø 4.0	ref. 211711
Ø 4.5   Ø 5.0	



Calcinable Rotatorio	
Ø 3.5   Ø 4.0	ref. 041711
Ø 4.5   Ø 5.0	

Calcinable AntiRotatorio	
Ø 3.5   Ø 4.0	ref. 051711
Ø 4.5   Ø 5.0	



Interfase Rotatoria	
Ø 3.5   Ø 4.0	H 0,5mm ref. 161711
Ø 4.5   Ø 5.0	

Ø 3.5   Ø 4.0	H 1,5mm ref. 171711
Ø 4.5   Ø 5.0	

Interfase Antirrotatoria	
Ø 3.5   Ø 4.0	H 0,5mm ref. 181711
Ø 4.5   Ø 5.0	

Ø 3.5   Ø 4.0	H 1,5mm ref. 191711
Ø 4.5   Ø 5.0	



Pilar de cicatrización	
Ø 3.5   Ø 4.0	ref. 121711
Ø 4.5   Ø 5.0	



Pilar Multiunit®	
Ø 3.5   Ø 4.0	H 1mm ref. 131711
Ø 4.5   Ø 5.0	

Ø 3.5   Ø 4.0	H 2mm ref. 141711
Ø 4.5   Ø 5.0	

Ø 3.5   Ø 4.0	H 3mm ref. 151711
Ø 4.5   Ø 5.0	



Pilar Temporal Rotatorio	
Ø 3.5   Ø 4.0	ref. 221711
Ø 4.5   Ø 5.0	

Pilar Temporal Antirrotatorio	
Ø 3.5   Ø 4.0	ref. 111711
Ø 4.5   Ø 5.0	



Scanbody intraoral	
Ø 3.5   Ø 4.0	ref. 311711
Ø 4.5   Ø 5.0	



Scanbody para laboratorio	
Ø 3.5   Ø 4.0	ref. 011731
Ø 4.5   Ø 5.0	



Transfer Cubeta Abierta	
Ø 3.5   Ø 4.0	ref. 061711
Ø 4.5   Ø 5.0	



Tornillo de Clínica	
RP   WP	ref. 092911



Scanbody para laboratorio	
RP	ref. 012911



Análogo	
RP	ref. 022911



Tornillo de Clínica  
RP ref. 092922



Análogo  
Ø 4.1 ref. 022922



Scanbody para laboratorio  
RP ref. 012911-1



Scanbody para laboratorio  
Ø 4.6 ref. 011911  
Ø 6.0 ref. 011912



Tornillo dinámico  
Ø 4.5 | Ø 6.0 ref. 41318075012



Tornillo de Clínica		
MV 3.0		ref. 091941
NV 3.5		ref. 091942
RV 4.0		ref. 091943



Tornillo Torx		
MV 3.0		ref. 291941
NV 3.5		ref. 291942
RV 4.0		ref. 291943



Análogo		
MV 3.0		ref. 021941
NV 3.5		ref. 021942
RV 4.0		ref. 021943



Delta-Loc		
MV 3.0	H 1mm	ref. 201941-1
NV 3.5	H 3mm	ref. 201941-3
RV 4.0	H 5mm	ref. 201941-5



MV 3.0	H 1mm	ref. 201942-1
NV 3.5	H 3mm	ref. 201942-3
RV 4.0	H 5mm	ref. 201942-5



MV 3.0	H 1mm	ref. 201943-1
NV 3.5	H 3mm	ref. 201943-3
RV 4.0	H 5mm	ref. 201943-5



Scanbody intraoral		
MV 3.0		ref. 311941
NV 3.5		ref. 311942
RV 4.0		ref. 311943



Scanbody		
MV 3.0		ref. 011941
NV 3.5		ref. 011942
RV 4.0		ref. 011943



Transfer Cubeta Abierta		
MV 3.0		ref. 061941
NV 3.5		ref. 061942
RV 4.0		ref. 061943



Calcinable Rotatorio		
NV 3.5		ref. 041942
RV 4.0		ref. 041943



Calcinable AntiRotatorio		
NV 3.5		ref. 051942
RV 4.0		ref. 051943



Interfase rotatoria		
MV 3.0		ref. 161941
NV 3.5		ref. 161942
RV 4.0		ref. 161943



Interfase Antirrotatoria		
MV 3.0		ref. 181941
NV 3.5		ref. 181942
RV 4.0	H 0,5mm	ref. 181943
RV 4.0	H 1,5mm	ref. 191943



Pilar Multiunit®		
MV 3.0	H 1mm	ref. 131941
MV 3.0	H 2mm	ref. 141941
MV 3.0	H 3mm	ref. 151941
NV 3.5	H 1mm	ref. 131942
NV 3.5	H 2mm	ref. 141942
NV 3.5	H 3mm	ref. 151942
RV 4.0	H 1mm	ref. 131943
RV 4.0	H 2mm	ref. 141943
RV 4.0	H 3mm	ref. 151943



Pilar de cicatrización		
MV 3.0		ref. 121941
NV 3.5		ref. 121942
RV 4.0		ref. 121943



Tapón de protección		
MV 3.0		ref. 081941
NV 3.5		ref. 081942
RV 4.0		ref. 081943



Tornillo dinámico		
NV 3.5		ref. 41316059012
RV 4.0		ref. 41318080012



Tornillo de Clínica		
Ø 4.2		ref. 091932



Tornillo Torx		
Ø 4.2		ref. 291932



Scanbody para laboratorio		
Ø 3.5		ref. 011931



Análogo		
Ø 4.2		ref. 021932



Tornillo dinámico		
Ø 4.2		ref. 41318048012



Tornillo de Clínica  
 Ø 3.5 ref. 092011



Interfase rotatoria  
 Ø 3.5 H 0.5mm ref. 162011  
 Ø 3.5 H 1.5mm ref. 172011



Interfase Antirrotatoria  
 Ø 3.5 H 0.5mm ref. 182011  
 Ø 3.5 H 1.5mm ref. 192011



Scanbody intraoral  
 Corto ref. 312011-T  
 Largo ref. 312011-T-L



Scanbody para laboratorio  
 Ø 3.3 ref. 012011  
 Ø 3.5 | Ø 4.0 ref. 012012



Análogo Digital  
 ref. 212011



Análogo  
 Ø 3.5 ref. 022011



Pilar Multiunit®  
 Ø 3.5 H 1mm ref. 132011  
 Ø 3.5 H 2mm ref. 142011  
 Ø 3.5 H 3mm ref. 152011



Pilar de cicatrización  
 Ø 3.5 | Ø 4.0 H 2mm ref. 122011-2  
 Ø 3.5 | Ø 4.0 H 3mm ref. 122011-3  
 Ø 3.5 | Ø 4.0 H 4mm ref. 122011-4  
 Ø 3.5 | Ø 4.0 H 5mm ref. 122011-5



Tornillo de Clínica  
 ref. 092032



Interfase rotatoria  
 Ø 4.8 H 1mm ref. 162032  
 Ø 4.8 H 1.5mm ref. 172032



Scanbody intraoral  
 ref. 312032



Análogo Digital  
 Ø 3.5 ref. 210721  
 Ø 5.5 ref. 210722




Pilar Temporal Rotatorio  
 Ø 4.8 ref. 222032




Análogo  
 Ø 4.8 ref. 022011




Pilar Multiunit®  
 Ø 4.8 H 1mm ref. 132032  
 Ø 4.8 H 2mm ref. 142032  
 Ø 4.8 H 3mm ref. 152032




Tornillo de Clínica		
NP		ref. 090811
SP   WP		ref. 090812




Tornillo Torx		
NP		ref. 290811
SP   WP		ref. 290812




Interfase rotatoria			
	H 0.5mm	H 1.5mm	
NP	ref.160811	ref.170811	
SP	ref.160812	ref.170812	
WP	ref.160813	ref.170813	




Interfase antirrotatoria			
	H 0.5mm	H 1.5mm	
NP	ref.180811	ref.190811	
SP	ref.180812	ref.190812	
WP	ref.180813	ref.190813	




Delta-Loc			
NP	H 1mm		ref. 200811-1
NP	H 3mm		ref. 200811-3
NP	H 5mm		ref. 200811-5
SP	H 1mm		ref. 200812-1
SP	H 3mm		ref. 200812-3
SP	H 5mm		ref. 200812-5




Pilar Multiunit®			
SP	H 1mm		ref. 130812
SP	H 2mm		ref. 140812
SP	H 3mm		ref. 150812
WP			ref. 140813
WP			ref. 150813




Scanbody intraoral		
NP		ref. 310811
SP		ref. 310812
WP		ref. 310813



Scanbody		
NP		ref. 010811
SP		ref. 010812
WP		ref. 010813




Calcinable Rotatorio		
Ø 5.7		ref. 040814
NP		ref. 040811
SP		ref. 040812
WP		ref. 040813




Calcinable Antirrotatorio		
Ø 5.7		ref. 050814
NP		ref. 050811
SP		ref. 050812
WP		ref. 050813




Análogo			
NP	ref. 020811	WP	ref. 020813
SP	ref. 020812		




Análogo digital		
NP		ref. 210811
SP		ref. 210812
WP		ref. 210813




Pilar de cicatrización		
Ø 5.7		ref. 120814
NP		ref. 120811
SP		ref. 120812
WP		ref. 120813




Transfer Cubeta Abierta		
NP		ref. 060811
SP		ref. 060812
WP		ref. 060813



Pilar Temporal Rotatorio		
Ø 5.7		ref. 220814
NP		ref. 220811
SP		ref. 220812
WP		ref. 220813




Pilar Temporal Antirrotatorio		
Ø 5.7		ref. 110814
NP		ref. 110811
SP		ref. 110812
WP		ref. 110813




Tornillo de Clínica		
NP		ref. 090911
RP		ref. 090912




Tornillo Torx		
RP		ref. 290922




Análogo		
NP		ref. 14041
RP		ref. 14042
RP		ref. 210912




Scanbody para laboratorio		
NP		ref. 010911
RP		ref. 010912
WP		ref. 010913




Scanbody intraoral		
NP		ref. 310911
RP		ref. 310912




Interfase rotatoria			
	H 0.5mm	H 1.5mm	
NP	ref. 160911	ref. 170911	
SP	ref. 160912	ref. 170912	




Interfase antirrotatoria			
	H 0.5mm	H 1.5mm	
NP	ref. 180911	ref. 190911	
SP	ref. 180912	ref. 190912	




Análogo digital		
NP		ref. 210911
RP		ref. 210912




Transfer Cubeta Abierta		
NP		ref. 060911
RP		ref. 060912




Pilar de cicatrización		
NP		ref. 120911
RP		ref. 120912




Calcinable Rotatorio		
NP		ref. 040911
RP		ref. 040912
WP		ref. 040913




Calcinable AntiRotatorio		
NP		ref. 050911
RP		ref. 050912
WP		ref. 050913




Delta-Loc			
NP	H 1mm		ref. 200911-1
NP	H 3mm		ref. 200911-3
NP	H 5mm		ref. 200911-5
RP	H 1mm		ref. 200912-1
RP	H 3mm		ref. 200912-3
RP	H 5mm		ref. 200912-5




Pilar Multiunit®			
NP	H 1mm		ref. 130911
NP	H 2mm		ref. 140911
NP	H 3mm		ref. 150911
RP	H 1mm		ref. 130912
RP	H 2mm		ref. 140912
RP	H 3mm		ref. 150912




Pilar Temporal Rotatorio			
NP	ref. 220911	RP	ref. 220912



Pilar Temporal Antirrotatorio			
NP	ref. 110911	RP	ref. 110912



Tornillo dinámico		
NP		ref. 41316073012
RP		ref. 41320060012



Tapón de protección		
NP		ref. 080911
RP		ref. 080912





Tornillo de Clínica		
NP		ref. 090921
RP		ref. 090922
WP		ref. 19029



Tornillo Torx		
RP		ref. 290922



Scanbody para laboratorio		
NP		ref. 010921
RP		ref. 010922
WP		ref. 010923



Scanbody intraoral		
NP		ref. 310921
RP		ref. 310922



Interfase rotatoria			
	H 0.5mm	H 1.5mm	
NP	ref. 160921	ref. 170921	
RP	ref. 160922	ref. 170922	
WP	ref. 160923	ref. 170923	



Interfase antirrotatoria			
	H 0.5mm	H 1.5mm	
NP	ref. 180921	ref. 190921	
SP	ref. 180922	ref. 190922	
WP	ref. 180923	ref. 190923	



Análogo		
NP		ref. 020921
RP		ref. 020922
WP		ref. 020923



Análogo digital		
NP		ref. 210921
RP		ref. 210922



Transfer Cubeta Abierta		
NP		ref. 060921
RP		ref. 060922



Calcinable Rotatorio		
NP		ref. 040921
RP		ref. 040922
WP		ref. 040923



Calcinable AntiRotatorio		
NP		ref. 050921
RP		ref. 050922
WP		ref. 050923



Delta-Loc			
NP	H 1mm		ref. 200921-1
NP	H 3mm		ref. 200921-3
NP	H 5mm		ref. 200921-5
RP	H 1mm		ref. 200922-1
RP	H 3mm		ref. 200922-3
RP	H 5mm		ref. 200922-5
WP	H 1,5mm		ref. 200923-15
WP	H 3mm		ref. 200923-3
WP	H 5mm		ref. 200923-5



Pilar Multiunit®		
NP	H 1mm	ref. 130921
NP	H 2mm	ref. 140921
NP	H 3mm	ref. 150921
RP	H 1mm	ref. 130922
RP	H 2mm	ref. 140922
RP	H 3mm	ref. 150922



Pilar Temporal Rotatorio		
NP		ref. 220921
RP		ref. 220922
WP		ref. 220923



Pilar Temporal Antirrotatorio		
NP		ref. 110921
RP		ref. 110922
WP		ref. 110923



Tornillo dinámico		
NP		ref. 41316059012
RP		ref. 41320060012



Tornillo de Clínica		
RP		ref. 090931
WP		ref. 19031



Tornillo Torx		
RP		ref. 290931
WP		ref. 19331



Análogo		
RP		ref. 020931
WP		ref. 020932



Análogo Digital		
RP		ref. 210931
WP		ref. 210932



Calcinable Rotatorio		
RP		ref. 040931
WP		ref. 040932



Pilar Temporal Rotatorio		
RP		ref. 220931
WP		ref. 220932



Scanbody Intraoral		
RP		ref. 310931-T
WP		ref. 310932



Scanbody para laboratorio		
RP		ref. 010931
WP		ref. 010932



Transfer de Impresión		
RP		ref. 060931



Interfase rotatoria			
	H 0.5mm	H 1.5mm	
RP	ref. 160931	ref. 170931	
WP	ref. 160932	ref. 170932	














RP estética	ref. 160933	ref. 170933	
-------------	-------------	-------------	--

# NOBEL BIO CARE


## REPLACE




	Tornillo de Clínica		
	6.0, RP, WP		ref. 19005
	NP		ref. 090941
	Tornillo Torx		
	NP		ref. 19404
	RP, WP		ref. 19405
	Análogo		
	NP		ref. 14004
	RP		ref. 14005
	WP		ref. 14006
	Análogo Digital		
	NP		ref. 210941
	RP		ref. 210942
	Calcinable Rotatorio		
	6.0		ref. 040944
	NP		ref. 040941
	RP		ref. 040942
	WP		ref. 040943
	Calcinable Antirrotatorio		
	6.0		ref. 050944
	NP		ref. 050941
	RP		ref. 050942
	WP		ref. 050943
	Pilar de cicatrización		
	6.0	ref. 120944	RP ref. 120942
	NP	ref. 120941	WP ref. 120943
	Pilar Temporal rotatorio		
	6.0	ref. 110944	RP ref. 110942
	NP	ref. 110941	WP ref. 110943
	Pilar Temporal Antirrotatorio		
	6.0	ref. 220944	RP ref. 220942
	NP	ref. 220941	WP ref. 220943

	Scanbody Intraoral			
	NP		ref. 310941	
	RP		ref. 310942	
	Scanbody para laboratorio			
	6.0		ref. 010944	
	NP		ref. 010941	
	Scanbody para laboratorio			
	RP		ref. 010942	
	WP		ref. 010943	
	Tapón de Protección			
	NP		ref. 080941	
	RP		ref. 080942	
	Tapón de Protección			
	WP		ref. 080943	
		Transfer de Impresión		
NP			ref. 060941	
RP			ref. 060942	
	Delta-Loc			
	NP	H 1mm	200941-1	
	NP	H 3mm	200941-3	
	NP	H 5mm	200941-5	
	RP	H 1mm	200942-1	
	RP	H 3mm	200942-3	
	RP	H 5mm	200942-5	
	Delta-Loc			
	WP	H 1mm	200943-1	
	WP	H 3mm	200943-3	
	Delta-Loc			
	WP	H 5mm	200943-5	
		Interfase rotatoria		
		H 0.5mm	H 1.5mm	
NP		ref. 160941	ref. 170941	
RP		ref. 160942	ref. 170942	
	Interfase rotatoria			
	WP	ref. 160943	ref. 170943	
		Interfase antirrotatoria		
			H 0.5mm	H 1.5mm
NP		ref. 180941	ref. 190941	
SP		ref. 180942	ref. 190942	
	Interfase antirrotatoria			
	WP	ref. 180943	ref. 190943	

# PALTOP

## INTERNAL

	Tornillo de Clínica	
	NP	ref. 093111
	SP	ref. 093112
	Análogo	
	NP	ref. 023111
	SP	ref. 023112
	Calcinable	
	SP	ref. 053112
	Interfase Rotatoria	
	NP	H 0,5mm ref. 163111
	SP	H 0,5mm ref. 163112
	NP	H 1,5mm ref. 173111
	SP	H 1,5mm ref. 173112
	Interfase Antirrotatoria	
	NP	H 0,5mm ref. 183111
	SP	H 0,5mm ref. 183112
	NP	H 1,5mm ref. 193111
	Interfase Antirrotatoria	
	SP	H 1,5mm ref. 193112

	Pilar Multiunit®		
	NP	H 1 mm	ref. 133111
	NP	H 2 mm	ref. 143111
	Pilar Multiunit®		
	NP	H 3 mm	ref. 153111
	Scanbody para laboratorio		
	NP		ref. 013111
	SP		ref. 013112



Tornillo de Clínica

S4, S5 ref. 092322



Scanbody para laboratorio

S3 ref. 012321

S4 ref. 012322

S5 ref. 012323










Scanbody para laboratorio








S2 ref. 012331

S3, S4 ref. 012333

S5 ref. 012332

	<b>Tornillo de Clínica</b>		
	NC   RC	ref. 091011	
	<b>Tornillo Torx</b>		
	NC, RC	ref. 291011	
	<b>Análogo</b>		
	NC	ref. 14043	
	RC	ref. 14044	
	<b>Análogo Digital</b>		
	NC	ref. 211011	
	RC	ref. 211012	
	<b>Calcinable Rotatorio</b>		
	NC	ref. 041011	
	RC	ref. 041012	
	<b>Calcinable Antirrotatorio</b>		
	NC	ref. 051011	
	RC	ref. 051012	
	<b>Pilar de cicatrización</b>		
	NC	ref. 121011	
	RC	ref. 121012	
	<b>Pilar Multiunit®</b>		
	NC	H 1mm ref. 131011	
		H 2mm ref. 141011	
		H 3mm ref. 151011	
	RC	H 1mm ref. 131012	
		H 2mm ref. 141012	
		H 3mm ref. 151012	

	<b>Pilar Temporal Rotatorio</b>		
	NC	ref. 111011	
	RC	ref. 111012	
	<b>Pilar Temporal Antirrotatorio</b>		
	NC	ref. 221011	
	RC	ref. 221012	
	<b>Scanbody Intraoral</b>		
	NC	ref. 311011	
	RC	ref. 311012	
	<b>Scanbody para laboratorio</b>		
	NC	ref. 011011	
	Pilar TAN	ref. 011032	
	RC	ref. 011012	
	<b>Tapón de Protección</b>		
	NC	ref. 081011	
	RC	ref. 081012	
	<b>Transfer de Impresión</b>		
	NC	ref. 061011	
	RC	ref. 061012	
	<b>Interfase rotatoria</b>		
		H 0,5mm H 1,5mm	
	NC	ref. 161011 ref. 171011	
	RC	ref. 161012 ref. 171012	
	<b>Interfase antirrotatoria</b>		
		H 0,5mm H 1,5mm	
	NC	ref. 181011 ref. 191011	
	RC	ref. 181012 ref. 191012	

	<b>Tornillo de Clínica</b>		
	RN, WN	ref. 091021	
	WN Pilar	ref. 091022	
	<b>Tornillo Torx</b>		
	RN, WN	ref. 291021	
	<b>Análogo</b>		
	RN	ref. 14009	
	RN Pilar	ref. 14010	
	WN	ref. 14045	
		ref. 14046	
	<b>Análogo Digital</b>		
	RN	ref. 211021	
	WN	ref. 211022	
	<b>Calcinable</b>		
	RN	ref. 041021	
	<b>Interfase Rotatoria</b>		
	RN	H 0,5mm ref. 161021	
	WN	H 0,5mm ref. 161022	
	RN	H 1,5mm ref. 171021	
	WN	H 1,5mm ref. 171022	
	<b>Interfase Antirrotatoria</b>		
	RN	H 0,5mm ref. 181021	
	WN	H 0,5mm ref. 181022	
	RN	H 1,5mm ref. 191021	
	WN	H 1,5mm ref. 191022	

	<b>Pilar Temporal Antirrotatorio</b>		
	RN	ref. 111021	
	WN	ref. 111022	
	<b>Pilar Temporal Rotatorio</b>		
	RN	ref. 221021	
	WN	ref. 221022	
	<b>Scanbody Intraoral</b>		
	RN	ref. 311021	
	<b>Scanbody para laboratorio</b>		
	RN	ref. 011021	
	RN Pilar	ref. 011022	
	WN	ref. 011023	
		ref. 011025	
	WN Pilar	ref. 011024	
	<b>Tapón de Protección</b>		
	WN	ref. 081022	
	<b>Transfer de Impresión</b>		
	RN	ref. 061021	
	WN	ref. 061022	



Tornillo de Clínica		
Ø 3.3, 3.8		ref. 091121
Ø 4.25, 5.5		ref. 091123



Análogo Digital		
Ø 3.3		ref. 211121
Ø 3.8		ref. 211122



Pilar de cicatrización		
Ø 3.8		ref. 121121



Pilar Temporal Antirrotatorio		
Ø 3.3		ref. 111121
Ø 3.8		ref. 111122
Ø 4.25		ref. 111123
Ø 5.5		ref. 111124

Pilar Temporal Rotatorio		
Ø 3.3		ref. 221121
Ø 3.8		ref. 221122
Ø 4.25		ref. 221123
Ø 5.5		ref. 221124



Scanbody Intraoral		
Ø 3.3		ref. 311121
Ø 3.8		ref. 311122
Ø 4.25		ref. 311123



Scanbody para laboratorio		
Ø 3.3		ref. 011121
Ø 3.8		ref. 011122
Ø 4.25		ref. 011123
Ø 5.5		ref. 011124



Tornillo de Clínica		
Ø 3.5		ref. 091111
Ø 4.1, 5.5		ref. 091112



Tornillo Torx		
Ø 4.1   5.5		ref. 291112



Calcinable Rotatorio		
Ø 4.1		ref. 041112



Calcinable Antirrotatorio		
Ø 4.1		ref. 051112



Pilar Multiunit®		
Ø 3.5	H 1mm	ref. 131111
	H 2mm	ref. 141111
	H 3mm	ref. 151111
Ø 4.1	H 1mm	ref. 131112
	H 2mm	ref. 141112
	H 3mm	ref. 151112



Pilar Temporal Antirrotatorio		
Ø 3.5		ref. 111111
Ø 4.1		ref. 111112
Ø 5.5		ref. 111113

Pilar Temporal Rotatorio		
Ø 3.5		ref. 221111
Ø 4.1		ref. 221112
Ø 5.5		ref. 221113



Scanbody Intraoral		
Ø 3.5		ref. 311111
Ø 4.1		ref. 311112
Ø 5.5		ref. 311113



Scanbody para laboratorio		
Ø 3.5		ref. 011111
Ø 4.1, 5.5		ref. 011112



Transfer de Impresión		
Ø 3.5		ref. 061111
Ø 4.1		ref. 061112
Ø 5.5		ref. 061113



Interfase rotatoria		
	H 0.5mm	H 1.5mm
Ø 3.5	ref. 161111	ref. 171111
Ø 4.1	ref. 161112	ref. 171112
Ø 5.5	ref. 161113	ref. 171113



Interfase antirrotatoria		
	H 0.5mm	H 1.5mm
Ø 3.5	ref. 181111	ref. 191111
Ø 4.1	ref. 181112	ref. 191112
Ø 5.5	ref. 181113	ref. 191113



<b>Tornillo de Clínica</b>		
RP (4.1)   WP (5.5)		ref. 092621



<b>Tornillo Torx</b>		
RP (4.1)   WP (5.5)		ref. 292621



<b>Interfase Rotatoria</b>		
RP (4.1)	0.5mm	ref. 162621
WP (5.5)	0.5mm	ref. 162622
RP (4.1)	1.5mm	ref. 172621
WP (5.5)	1.5mm	ref. 172622



<b>Interfase Antirrotatoria</b>		
RP (4.1)	0.5mm	ref. 182621
WP (5.5)	0.5mm	ref. 182622
RP (4.1)	1.5mm	ref. 192621
WP (5.5)	1.5mm	ref. 192622



<b>Scanbody Intraoral</b>		
RP (4.1)		ref. 312621
WP (5.5)		ref. 312622



<b>Scanbody para laboratorio</b>		
RP (4.1)		ref. 012621
WP (5.5)		ref. 012622



<b>Tornillo de Clínica</b>		
NP (3.3)		ref. 092611
RP (4.1)   WP (5.0)		ref. 092612



<b>Tornillo Torx</b>		
NP (3.3)		ref. 292611
RP (4.1)   WP (5.0)		ref. 292612



<b>Análogo</b>		
RP (4.1)		ref. 022612



<b>Calcinable Rotatorio</b>		
RP (4.1)		ref. 042622



<b>Calcinable Antirrotatorio</b>		
RP (4.1)		ref. 052622




<b>Interfase Rotatoria</b>		
NP (3.3)	0.5mm	ref. 162611
RP (4.1)	0.5mm	ref. 162612
WP (5.0)	0.5mm	ref. 162613
NP (3.3)	1.5mm	ref.172611
RP (4.1)	1.5mm	ref.172612
WP (5.0)	1.5mm	ref.172613




<b>Interfase Antirrotatoria</b>		
NP (3.3)	0.5mm	ref. 182611
RP (4.1)	0.5mm	ref. 182612
WP (5.0)	0.5mm	ref. 182613
NP (3.3)	1.5mm	ref.192611
RP (4.1)	1.5mm	ref.192612
WP (5.0)	1.5mm	ref.192613




<b>Scanbody para laboratorio</b>		
NP (3.3)		ref. 012611
RP (4.1)		ref. 012612
WP (5.0)		ref. 012613




<b>Tornillo de Clínica</b>		
NP (3.2)		ref. 092631
RP (3.5), WP (4.5)		ref. 092632



<b>Tornillo Torx</b>		
NP (3.2)		ref. 292631
RP (3.5), WP (4.5)		ref. 292632



<b>Calcinable Antirrotatorio</b>		
NP (3.2)		ref. 052631
RP (3.5)		ref. 052632
WP (4.5)		ref. 052633




<b>Calcinable Rotatorio</b>		
RP (3.5)		ref. 042632
WP (4.5)		ref. 042633




<b>Interfase Rotatoria</b>			
NP (3.2)	0.5mm		ref. 162631
RP (3.5)	0.5mm		ref. 162632
WP (4.5)	0.5mm		ref. 162633
NP (3.2)	1.5mm		ref. 172631
RP (3.5)	1.5mm		ref. 172632
WP (4.5)	1.5mm		ref. 172633




<b>Interfase Antirrotatoria</b>			
NP (3.2)	0.5mm		ref. 182631
RP (3.5)	0.5mm		ref. 182632
WP (4.5)	0.5mm		ref. 182633
NP (3.2)	1.5mm		ref. 192631
RP (3.5)	1.5mm		ref. 192632
WP (4.5)	1.5mm		ref. 192633




<b>Scanbody Intraoral</b>		
NP (3.2)		ref. 312631
RP (3.5)		ref. 312632
WP (4.5)		ref. 312633



<b>Scanbody para laboratorio</b>		
NP (3.2)		ref. 012631
RP (3.5)		ref. 012632
WP (4.5)		ref. 012633




<b>Tornillo de Clínica</b>		
Green®, Purple®, Yellow®		ref. 091211




<b>Tornillo Torx</b>		
Green®, Purple®, Yellow®		ref. 291211




<b>Análogo</b>		
Green®		ref. 021211
Purple®		ref. 14018
Yellow®		ref. 14019




<b>Análogo Digital</b>		
Green®		ref. 211211



<b>Calcinable Rotatorio</b>		
Green®		ref. 041211
Purple®		ref. 041212




<b>Calcinable Antirrotatorio</b>		
Green®		ref. 051211
Purple®		ref. 051212



<b>Interfase Rotatoria</b>			
Green®	H 0,5mm		ref. 161211
Purple®	H 0,5mm		ref. 161212
Yellow®	H 0,5mm		ref. 161213
Green®	H 1,5mm		ref. 171211
Purple®	H 1,5mm		ref. 171212
Yellow®	H 1,5mm		ref. 171213




<b>Interfase Antirrotatoria</b>			
Green®	H 0,5mm		ref. 181211
Purple®	H 0,5mm		ref. 181212
Yellow®	H 0,5mm		ref. 181213
Green®	H 1,5mm		ref. 191211
Purple®	H 1,5mm		ref. 191212
Yellow®	H 1,5mm		ref. 191213




<b>Scanbody para laboratorio</b>		
Green®		ref. 011211
Purple®		ref. 011212
Yellow®		ref. 011213




<b>Pilar Multiunit®</b>			
Green®	H 1mm		ref. 131211
	H 2mm		ref. 141211
	H 3mm		ref. 151211
Purple®	H 1mm		ref. 131212
	H 2mm		ref. 141212
	H 3mm		ref. 151212




<b>Pilar Temporal Antirrotatorio</b>			
Green®			ref. 111211
Purple®			ref. 111212
Yellow®			ref. 111213




<b>Pilar Temporal Rotatorio</b>			
Green®			ref. 221211
Purple®			ref. 221212
Yellow®			ref. 221213




<b>Scanbody Intraoral</b>		
Green®		ref. 311211
		ref. 313111-T
Purple®		ref. 311212



<b>Tapón de Protección</b>		
Green®		ref. 081211
Purple®		ref. 081212
Yellow®		ref. 081213



<b>Transfer de Impresión</b>		
Green®		ref. 061211
Purple®		ref. 061212
Yellow®		ref. 061213



<b>Pilar de cicatrización</b>		
Green®		ref. 121211
Purple®		ref. 121212
Yellow®		ref. 121213





Tornillo de Clínica

Ø 3.3

ref. 091221



Análogo

Ø 3.3

ref. 14056



Interfase

Ø 3.3

ref. 16056

# HERRAMIENTAS



Mango de destornillador para clínica

ref. 30411002

Mango de destornillador para laboratorio

ref. 30411003



Punta para Tornillo cabeza hexagonal H 1.20 Corta

ref. 50201



Punta para Tornillo cabeza hexagonal H 1.20 Larga

ref. 50203



Punta para Tornillo cabeza hexagonal H 1.25 Corta

ref. 50204



Punta para Tornillo cabeza hexagonal H 1.25 Larga

ref. 50206



Punta para Tornillo cabeza hexagonal H 1.27 Corta

ref. 50207



Punta para Tornillo cabeza hexagonal H 1.27 Larga

ref. 50209



Punta para Tornillo cabeza Unigrip Corta

ref. 50219



Punta para Tornillo cabeza Unigrip Media

ref. 50220



Punta destornillador hexagonal hembra

ref. 50240



Punta para Tornillo Torx Esférica L20mm

ref. DT20TB06



Punta para Tornillo Torx Esférica L24mm

ref. DT24TB06



Punta para Tornillo Torx Esférica L35mm

ref. DT35TB06



Punta para Tornillo Dinámico L24mm

ref. 43624201012



Punta para Tornillo Dinámico L32mm

ref. 43632201012



Kit de destornilladores con mango corto

ref. 50301



Kit de Extracción Completo

ref. 490001



Escariador para análogo digital Delta

ref. 218035 | 218045 |  
218055/ 218065



Maneta para análogo digital Delta

ref. 500010

# ATACHES

Hembra Preciline Amarilla	ref. 1802
Hembra Preciline Roja	ref. 1806
Delta-Loc para barra fresada	ref. 200001
Pack 4 hembras Delta-Loc RN Negro	ref. 200051
Pack 4 hembras Delta-Loc RA Azul	ref. 200052
Pack 4 hembras Delta-Loc RR Rosa	ref. 200053
Pack 4 hembras Delta-Loc RT Transparente	ref. 200054
Pack 4 hembras Delta-Loc RRD Rojo	ref. 200055
Atache Bola SG 2,2 Hembra amarilla	ref. 43005420
Atache Bola SG 1,7 Hembra amarilla	ref. 43006660
Pack de Procesado Delta-Loc	ref. 200011

## CONDICIONES

- Portes: 6,95€ en península, 10€ en Baleares, 18€ en Canarias. Pedidos superiores a 120€ portes gratuitos.
- Los productos se entregarán en 24 horas desde la fecha de pedido.
- No se aceptarán cambios ni devoluciones pasados 15 días desde la fecha de pedido, ni de materiales usados, cuyo envase haya sido desprecintado o que el producto haya sido manipulado.
- Correrán a cargo del cliente el retorno y gastos de envío.
- Productos seriados sujeto al pago del IVA.

## PROCEDIMIENTO DE DEVOLUCIONES:

Cualquier devolución o cambio que se gestione deberá seguir los siguientes pasos:

- Notificación (teléfono, correo o web) del cambio o devolución

Envío del producto a Delta Abutments c/Técnica nº 75 Sant Andreu de la Barca (08740).

- Una vez recepcionado el producto se comprobará por el personal de Delta Abutments y se procederá posteriormente a su abono o cambio.

## GARANTÍA

La garantía general de nuestros productos es de 10 años. Ver condiciones y alcance de la garantía en [www.delta-ab.com](http://www.delta-ab.com).

## PEDIDOS WEB

Solicitar alta de usuario contactando con el departamento comercial o con el contacto en su distribuidor de zona.

Sinometrics Systems S.A.L.  
C/Técnica 75, Sant Andreu de la Barca,  
08740 Barcelona, España  
tlf: 93 682 37 12